AL-TR-1991-0144

AD-A248 196



ARMSTRONG

ABORATORY

HAZARDOUS WASTE TECHNICAL ASSISTANCE SURVEY, MINOT AIR FORCE BASE, NORTH DAKOTA

Chung H. Yen, Captain, USAF, BSC

OCCUPATIONAL AND ENVIRONMENTAL HEALTH DIRECTORATE Brooks Air Force Base, TX 78235-5000

December 1991

Final Report for Period 24-28 June 199

SPROS 1992

Approved for public release; distribution is unlimited.

92-08429

92 4 02 078

AIR FORCE SYSTEMS COMMAND BROOKS AIR FORCE BASE, TEXAS 78235-5000:

#### NOTICES

When Government drawings, specifications, or other data are used for any purpose other than in connection with a definitely Government-related procurement, the United States Government incurs no responsibility or any obligation whatsoever. The fact that the Government may have formulated or in any way supplied the said drawings, specifications, or other data, is not to be regarded by implication, or otherwise in any manner construed, as licensing the holder or any other person or corporation; or as conveying any rights or permission to manufacture, use, or sell any patented invention that may in any way be related thereto.

The mention of trade names or commercial products in this publication is for illustration purposes and does not constitute endorsement or recommendation for use by the United States Air Force.

The Office of Public Affairs has reviewed this report, and it is releasable to the National Technical Information Service, where it will be available to the general public, including foreign nationals.

This report has been reviewed and is approved for publication.

Government agencies and their contractors registered with Defense Technical Information Center (DTIC) should direct requests for copies to: DTIC, Cameron Station, Alexandria VA 22304-6145.

Non-Government agencies may purchase copies of this report from: National Technical Information Service (NTIS), 5285 Port Royal Road, Springfield VA 22161-2103.

CHUNG H. YEN, Captain, USAF, BSC

Consultant, Hazardous Waste Function

EDWARD F. MAHER, Lt Col, USAF, BSC Chief, Bioenvironmental Engineering Division

# REPORT DOCUMENTATION PAGE

Form Approved
OMB No 0704-0188

Public reporting burden for this scriedton of information is estimated to average. Thou per response including the time for reviewing instructions, searching esting data sources gathering and maintaining the data needed, and competing and reviewing the content of information. Send comments regarding this burden estimate or shutcher assect of this collection of information, including suggest, inside reducing this burden it. Washington endowned in the content of the property of the content of the property o

Davis Highwa. Suite 1204 Hirington, 24 222024			
1. AGENCY USE ONLY (Leave blank	December 1991	3. REPORT TYPE AND Final 24-28	D DATES COVERED  3 Jun 91
4 TITLE AND SUBTITLE Hazardous Waste Techn Minot Air Force Base,	nical Assistance Surve	<u> </u>	5. FUNDING NUMBERS
6. AUTHOR(S)			
Chung H. Yen			
7. PERFORMING ORGANIZATION NA	ME(S) AND ADDRESS(ES)		8. PERFORMING ORGANIZATION REPORT NUMBER
Armstrong Laboratory Occupational and Envi Brooks Air Force Base		ectorate	AL-TR-1991-0144
9. SPONSORING / MONITORING AGE	NCY NAME(S) AND ADDRESS(ES		10. SPONSORING MONITORING AGENCY REPORT NUMBER
11. SUPPLEMENTARY NOTES			
12a. DISTRIBUTION AVAILABILITY S	TATEMENT		12b. DISTRIBUTION CODE
Approved for public r	elease; distribution	is unlimited.	
13. ABSTRACT (Maximum 200 words	;)		
At the request of the the Armstrong Laborat conducted a Hazardous The scope of this sur explore opportunities survey team performed met with hazardous wa include: (1) employ vehicle maintenance a shops; (2) install	e 857th Strategic Hosp cory Occupational and Waste Technical Assi- evey was to address has for waste minimizate a shop-by-shop deter aste managers to discup y proven waste reduction and equipment maintenate locking devices on ea implement the use of	Environmental He istance Survey at azardous waste mation, and to determination of hazarss their waste plantechniques in ance shops, and such accumulation	mental Engineering Services ealth Directorate (AL/OE) in Minot AFB on 24-28 Jun 91 imagement practices, to raine waste streams. The indous waste streams and programs. Recommendations in 857 TRANS shops, 857 CES is FMS aircraft maintenance drum or tank at accumulation log to track numeriations.
14. SUBJECT TERMS			15. NUMBER OF PAGES 54
Hazardous waste	Waste	minimization	16. PRICE CODE
Minot AFB	Used (	oil and fluids	To. Thick Code
OF REPORT	8. SECURITY CLASSIFICATION OF THIS PAGE Unclassified	19. SECURITY CLASSIFIC OF ABSTRACT Unclassified	TATION 20. LIMITATION OF ABSTRACT  UL

# TABLE OF CONTENTS

ACKNOWLEDGMENT	Page iv
INTRODUCTION	1
BASE DESCRIPTION	1
HAZARDOUS WASTE MANAGEMENT	1
OBJECTIVES	2
PROCEDURE	2
SUMMARY OF WASTE DISPOSAL PRACTICES AT MINOT AFB	3
OBSERVATIONS AND RECOMMENDATIONS	4
Waste Minimization Opportunities	4
Management of Hazardous Wastes and Used Oils Collection Points	5
Tracking of Waste Disposal Drums	5
Regulatory Compliance	6
Getting the Word Out	6
BIBLIOGRAPHY	7
APPENDIX A: Request Letter	9
APPENDIX B: Hazardous Waste Technical Assistance Survey Shop Supervisor Interview Form	13
APPENDIX C: Master List of Shops	17
APPENDIX D: Disposal Practices by Shop at Minot AFB	21
APPENDIX E: Summary of Waste Disposal Practices for Each Waste Category	37

Accession For NTIS PEARI DIEC TWO Under the Control iii Dist S.

#### **ACKNOWLEDGMENTS**

The author wishes to thank the personnel at Minot AFB who provided information and logistic support during this survey.

Maj A. J. Kwan (Chief, 857 CES/DEV), 1Lt Mark Smekrud (Environmental Engineer, 857 CES/DEVE), and Mr Gary Lonning (Environmental Engineer, 857 CES/DEVE) provided valuable information on the management of the Hazardous Waste Program and the Used Oil Program. Special thanks are given to Maj John Ellis (Chief, 857 SH/SGPB) and TSgt Leon Rushing (NCOIC, 857 SH/SGPB) who coordinated indispensable logistic support. The author appreciates the escort support by SSgt Roddray Walker and AlC Henry DeBose. Warm thanks are given to Sgt Steven Luttrull and Ms Linda Patterson who assisted in preparing the outbrief report at the "11th hour."

# HAZARDOUS WASTE TECHNICAL ASSISTANCE SURVEY MINOT AIR FORCE BASE, NORTH DAKOTA

#### INTRODUCTION

The Minot Air Force Base (AFB) Bioenvironmental Engineering Services, 857 Strategic Hospital/SGPB, requested the Air Force Occupational and Environmental Health Directorate, Bioenvironmental Engineering Division (AL/OEB), to conduct a Hazardous Waste Technical Assistance Survey at Minot AFB (Appendix A). This survey will be used for waste minimization at Minot AFB. The survey was conducted by Capt Chung H. Yen and TSgt Mark Bishop during 24-28 June 1991.

#### BASE DESCRIPTION

Minot Air Force Base is located 12 miles north of the city of Minot in the state of North Dakota. The major units are the 5th Bombardment Wing (5 BW), 91st Strategic Missile Wing (91 SMW), and the 857th Combat Support Group (857 CSG). The mission of 5 BW is to deter war by flying highly visible long-range missions in conjunction with 24-hour nuclear alert. The 91 SMW is responsible for providing a ready Intercontinental Ballistic Missile force that contributes to the United States' deterrence of nuclear war. The 857 CSG is currently providing support and services to the 5 BW, 91 SMW, and 23 tenant organizations.

### HAZARDOUS WASTE MANAGEMENT

The hazardous waste program at Minot AFB is managed primarily through the Environmental Engineering Branch (857 CES/DEV) in Civil Engineering. Bioenvironmental Engineering Services (857 SH/SGPB) provides technical assistance and helps monitor the program through industrial shop surveys. The 857 SH/SGPB is also responsible for waste sampling at the request of the 857 CES/DEV. Individual shops are responsible for identifying, segregating, handling, packaging, labeling, and transporting the wastes generated by their shop. When wastes require disposal, the generator completes an AF Form 2005 and submits it to Base Supply. Supply generates a DD Form 1348-1 using the information contained on the AF Form 2005.

At Minot AFB, ND, the unit cost of hazardous waste disposal had transitioned from a volumetric basis to weight basis. At the time of the survey, the hazardous waste disposal cost was in the range of \$2.50 to \$5.50 per pound, including the weight of the drum.

The Used Oil Management Program (UOMP) at Minot is also managed by DEV but separately from the Hazardous Waste Management Program (HWMP). Minot Defense Reutilization and Marketing Office (DRMO) operates a state permitted large quantity generator storage facility pursuant to Title 40 Code of Federal Regulations Part 264 (40 CFR 264) and chapter 23-20.3 (Hazardous Waste Management Act) of the North Dakota Century Code and Article 33-24 (Hazardous Waste Management Rules) of the North Dakota Administrative Code.

#### **OBJECTIVES**

The main objectives of this survey are to identify avenues of waste minimization and evaluate management of hazardous waste.

#### **PROCEDURE**

The first step of the survey was to review the base hazardous waste management plan and identify shops that are potential generators of hazardous waste streams. Next, the team visited Minot Defense Reutilization and Marketing Office (DRMO) hazardous waste storage facility, all satellite accumulation points and a majority of hazardous waste accumulation points, and used oils and fluids collection points to observe accumulation management practices. Then, 38 industrial shops were visited to observe industrial operations, to discuss chemical waste disposal practices with shop supervisors and personnel, and to complete interview forms (Appendix B). A master list of the 38 industrial shops is presented in Appendix C.

The Base HWMP was discussed with the following individuals:

Maj John Ellis Maj A. J. Kwan Mr Gary Lonning 1Lt Mark Smekrud Ms June Hoffer

TSgt Leon Rushing

Chief, 857 SH/SGPB Chief, 857 CES/DEV

Environmental Engineer, 857 CES/DEVE Environmental Engineer, 857 CES/DEVE Environmental Protection Specialist,

Minot DRMO NCOIC, 857 SH/SGPB

#### SUMMARY OF WASTE DISPOSAL PRACTICES AT MINOT AIR FORCE BASE

A shop-by-shop summary of disposal practices is contained in Appendix D. The waste disposal practices for different categories of wastes are summarized in this section and in Appendix E.

- Used oil and fluids are accumulated in 55-gal drums and above ground storage tanks at or near the points of generation. When full, the drums are transported to used oil collection points (UOCP) operated by unit managers. Currently, the used oil and fluids are pumped out of the storage containers and transported for energy recovery by a local firm under a Base Civil Engineering contract. The Base Used Oil Program Manager contacts the contractor to haul the used oils and fluids from UOCPs that are near full storage capacity.
- Waste paints, thinners, and strippers are placed in 55-gal drums at the hazardous waste satellite accumulation points (HWSAP), transported to and secured at the unit hazardous waste accumulation points (HWAP), and transferred to Minot DRMO for final disposition by a transport/disposal company. Floor sweepings of paint dusts from the 857 Transportations (TRANS) Allied Trades Shop are disposed of as municipal waste.
- Waste emulsifiers and dye penetrants from Nondestructive Inspection (NDI) shops are drummed and disposed of as hazardous wastes.
- Waste fuels consisting of JP-4, mogas, diesel, etc., are accumulated in 55-gal drums and/or above ground tanks at or near the point of generation. Once full, they are transported to the unit UOCPs for contractor pickup.
- Soiled oily rags and towels are usually disposed of as municipal waste. However, waste rags and towels soiled or soaked with solvents and/or other hazardous wastes are collected and disposed of by Minot DRMO as hazardous waste. The disposal cost was at \$2.51 per pound.
- Most spent lead-acid batteries are turned-in to local vendors who supply the base with new batteries. The 91st Field Maintenance Squadron (FMS) Power Refrigeration and Electrical (PREL) Shop turn in their batteries to Minot DRMO for disposal.

- Chemicals used in the hospital laboratories are used in process and discharged to the sanitary sewer system.
- Empty aerosol paint cans are disposed of as municipal waste as authorized by state law. However, unspent aerosol paint cans are collected by shop personnel and disposed of through Minot DRMO.
- Waste fixers from 5 FMS NDI Shop and 857th Strategic Hospital (SH) Medical Radiology are processed through silver recovery systems and the effluents are discharged into the base sanitary sewer system.
- Paint filters from dry paint booths at corrosion control shops are collected by shop personnel and disposed of through Minot DRMO as hazardous wastes. However, the 857th Auto Hobby Shop, at the time of the survey, disposed of the paint filters as municipal wastes.
- Spent/waste antifreeze is washed down the drain to the sanitary sewer.
- An estimated 1.1 million gallons a year of rinsewater from the 5 FMS Aircraft Washrack Shop is discharged into the base sanitary sewer system.
- Wastestreams from 857th SH Dental Services are included on page 31 of Appendix D, Disposal Practices by Shop at Minot AFB.

#### **OBSERVATIONS AND RECOMMENDATIONS**

# Waste Minimization Opportunities

Some shops are using effective means of waste minimization. Security Police Firing Range (857 SPS/SPC) is recycling PD-680 Type II degreasing solvent by filtering out suspended sludge. They currently generate less than 50 oz of sludge a year. The 857 TRANS General Purpose Shops operate 2 high pressure steam parts cleaning systems. This system employs a biodegradable detergent eliminating petroleum hydrocarbon distillates, a potential hazardous waste. This system normally costs about \$4,000. The 91 FMS PREL Shop is utilizing an excellent chromate rinse recovery system. Current chromate rinse has been reduced 90% compared to the nonrecovery method.

RECOMMENDATION: Wherever possible, employ these waste reduction techniques to applicable operations across base. Use these techniques in 857 TRANS shops, 857 CES vehicle and equipment maintenance shops, and 5 FMS aircraft maintenance shops. Advertise to HQ SAC/DEV/SGPB. Emphasize cost savings in handling, disposal and transporting hazardous wastes.

# Management of Hazardous Wastes and Used Oils Collection Points

There is a prevalence of unsecured collection containers at HW collection points and UOCPs. This condition creates the potential for inadvertent mixing of hazardous wastes with nonhazardous used oils, fluids or fuels, a common and costly problem.

RECOMMENDATION: Install locking devices on each accumulation drum or tank at HW collection points and UOCPs. Limit the access to collection point managers and unit program monitors. With analysis cost at about \$1,800/drum and disposal cost at \$2,000/drum, unnecessary expenditures resulting from inadvertent mixing of hazardous waste with used oil and fluids can be avoided.

# Tracking of Waste Disposal Drums

The shops are doing an excellent job of identifying and segregating used oil, fluids and fuels from hazardous wastes. HW Accumulation Points (AP) are secured and controlled by site managers. Accumulation logs are implemented and extensively used. A noteworthy HW AP was formally managed by SSgt Thorpe of 5 FMS Aircraft Structural Repair, located near Bldg 862. This accumulation point is in immaculate condition. However, about half of the UOCPs surveyed contain unidentified collection drums. Their shop of origin is difficult to track. At most of the HW collection points, the drums are marked and identified by content but not numerically stenciled and tracked. A system is needed to track disposal drums to prevent occurrence of abandoned drums at collection points.

RECOMMENDATION: A simple and proven method is currently used at other bases. A system is established to numerically code all drums used in shops for waste storage (hazardous and nonhazardous). The numbers must be centrally assigned and recorded by a responsible individual through the use of a master control log. This number is then verified at HW APs and UOCPs.

# Regulatory Compliance

The Base Auto Hobby Shop is currently disposing of paint booth filters as municipal waste. They have not made a waste determination as required in 40 CFR 261.

RECOMMENDATION: The Base Bioenvironmental Engineering Services should submit a sample of the paint booth filter for analysis of hazardous waste characteristics. Proper disposal procedures should be determined based upon analytical results.

# Getting the Word Out

Minot AFB has several excellent elements in their Hazardous Waste Management Program. This program is one of the best large quantity generator programs in the Air Force.

RECOMMENDATION: Recommend the Environmental Engineering Branch of the Base Civil Engineering prepare a briefing package on their program and submit it to HQ SAC/DEV/SGPB for a command-wide training guide. The package should highlight:

- the features of program initiative in managing hazardous wastes and recyclable materials separately.
  - the effectiveness of waste accumulation logs.
- the management initiatives of tracking and disposing of oil/water separator sludge, oil and wastewater. This program is a first in the Air Force.
- their successes in managing a permitted storage facility as a large quantity generator.
  - implementation features of the Environmental Abuse Program.
  - management of shop cleaning articles.
  - segregation and collection of regulated aerosol paint cans.

#### **BIBLIOGRAPHY**

- 1. Title 29 Code of Federal Regulations Section 1910.120, Hazardous Waste Operations and Emergency Response.
- 2. Title 40 Code of Federal Regulations Part 261, United States Environmental Protection Agency (EPA), Identification and Listing of Hazardous Waste.
- 3. United States Environmental Protection Agency, Samplers and Sampling Procedures for Hazardous Waste Streams, EPA/600/2-80-018, January 1980.
- 4. United States Environmental Protection Agency, Waste Minimization Opportunity Assessment Manual, EPA/625/7-88/003, July 1988.
- 5. United States Environmental Protection Agency, Guides to Pollution Prevention Selected Hospital Waste Streams, EPA/625/7-90-009, June 1990.

APPENDIX A
Request Letter

# DEPARTMENT OF THE AIR FORCE 857 STRATEGIC EDSPITAL (SAC) MINOT AIR FORCE BASE ED 58765-5396

REPLY TO

7 Aug 1990

ATTN OF : SGPB

SUBJECT : Bequest for Hazardous Waste Technical Assistance Survey

TO: EQ SAC/SGPB AF OEEL/EQE IN TURN

- I. Request a hazardous waste technical assistance survey at Minot AFB. The purpose of this survey would be to assess hazardous waste management practices and explore opportunities for hazardous waste minimization. The increasing cost of hazardous waste disposal, including sampling and analysis, make waste minimization an essential factor in improving the efficiency of our program. The results of this survey will be used to pinpoint ways in which we may improve methods of selecting materials and properly disposing them.
- 2. Please contact me at AUTOVON 453-3398 for further information.

#### Signed

JOHN C. ELLIS II, Major, USAF, ESC Chief, Bioenvironmental Engineering

# APPENDIX B

Hazardous Waste Technical Assistance Survey
Shop Supervisor Interview Form

# HAZARDOUS WASTE TECHNICAL ASSISTANCE SURVEY SHOP SUPERVISOR INTERVIEW FORM

SHOP & OFFICE SYMBOL			EXT
BUILDING	CONTA	CT	
H12210N	<del></del>		
WORKLOAD			
WORKLOAD			
WASTE STREAM	TYPE/NSN	QTY/MO.	DISPOSAL METHOD
FUEL			
7808 MOTOROIL		·	
SYNTHETIC OIL		· · · · · · · · · · · · · · · · · · ·	
FLUIDS (B,T,or H)			
SOLVENTS			
WASTE PAINTS (TYPE)	<del></del>		
THINNERS (TYPE)			
STRIPPERS (TYPE)			
SOAPS (dil ratio)			
BATTERIES			
SPEEDY DRY			
SHOP RAGS			
/W SEPARATORS (NO.,U ADD INFO ON BACK AS	SE,CLEANOUT FE REQ'D)	REQ & DISPOSAL)_	
ECOMMENDATIONS			
	<del></del>	<del></del>	
<del></del>			

UTHERS									
PENETRANT MAG PARTICLE						REMOVER			
TANKS									
CHEMICAL	SIZE	CHANGE	FREQ	DISPOSA	ւ	MIS.			
								·	
UST'S									
USE			LOCATION		PUMP O	UT FREQ	LEAK	TESTE	D
			~~~~~						

APPENDIX C
Master List of Shops

# MASTER LIST OF SHOPS

SHOP	CONTACT	BUILDING	PHONE NUMBER
857 Strategic Hospital			
Dental X-Ray Lab Clinical Lab Radiology	MSgt Morris Capt Sampang TSgt Pullin	194 194 194	453-5606 453-5338 453-5315
857 Transportation			
General Purpose 1 General Purpose 2 D & QA Heavy Equipment Summer Rebuild Allied Trades Refueling Maint Fire Truck Maint Vehicle Operations	Sgt Lewis SSgt Mickish MSgt Lugo Mr B. White TSgt Nicholes Sgt Hlavac Sgt Black TSgt Lewis SMSgt Lapel	425 426 460 425 426 426 761 897 442	453-3986 453-3170 453-4919 453-2607 453-4784 453-3732 453-3221 453-2280 453-4797
857 CSG			
Entomology Power Production Heavy Equipment Grounds Liquid Fuels	SSgt Starcher Mr Burbach James Scott Norman Nardliner E.E. Wright	492 879 521 521 445	453-2393 453-2452 453-3839 453-6007 453-3061
5 mms			
Support Section Maint & Inspection MK-12A ALMN Missle Maint Equipment Maint	SSgt McClendon TSgt French MSgt Rosinski SSgt Wallace Sgt Reed TSgt Blake	1107 1113 1119 1134 1134 1144	453-3305 453-6799 453-6823 453-2020 453-3798 453-3445
5 FMS			
AGE Wheel & Tire Repair & Reclamation Pneudralulics Nondestructive Insp Acft Structure Fuel Systems Repair Jet Engine Acft Washrack	Mr Earhart SSgt Garfield SSgt Malone TSgt Chapa TSgt Cronwell SSgt Thorp MSgt Wagner SSgt Wilson MSgt Frisly	995 868 868 857 £57 857 836 756/748	453-2429 453-6669 453-6668 453-3268 453-3682 453-3582 453-6506 453-6400 453-2439

91 FMMS			
Corrosion Control PREL Shop	Mr Sundsbak Sgt Hanson	763 546	453-2630 453-6196
857 SPS			
Firing Range	MSgt Conklin	393	453-3195
64 FTW			
ACE	Mark Raven	718	453-6340
857 Supply			
Fuels Management	TSgt Vella	780/420	453-6505
OOLAC			
Rivet Mile	Robert Miller	Minot City	453-4079

# 

## DISPOSAL METHODS BY SHOP FOR MINOT AFB

Shop: 5 FMS AGE Heater Building 995

WASTE PRODUCT	QTY	DISPOSAL	UNITS
Safety Kleen	280	CD	GAL/YR
Oily Rags	600	MT	LBS/YR
Spray Paint Cans - Empty	48	MT	COUNT/YR

Shop: 5 FMS Aircraft Structural	Building	857	
WASTE PRODUCT	QTY	DISPOSAL	UNITS
Waste Paint	820	DRMO	GAL/YR
Aircraft Soap	48	OWSSS	GAL/YR
Speedy Dry	600	DRMO	LBS/YR
Waste Plastic Beads	1200	DRMO	LBS/YR
Paint Rags	1200	DRMO	LBS/YR
Carbon Remover Rinse	29000	SS	LBS/YR
Epoxy Stripper	1100	DRMO	LBS/YR
Oily Rags	600	MT	LBS/YR

Shop: 5 FMS Aircraft Washrack	Building 837	_
WASTE PRODUCT	QTY DISPOSAL UNITS	-
Synthetic Oil Aircraft Soap	60 OWSSS GAL/YR 1100000 OWSSS GAL/YR	-

Shop: 5 FMS Fuel Systems Building 836

WASTE PRODUCT	QTY	DISPOSA	AL UNITS
JP-4 Fuel	7200	REC	GAL/YR
MEK	24	UIP	LBS/YR
4 Part Cleaner	110	UIP	LBS/YR
Speedy Dry	40	DRMO	LBS/YR
MEK Rags	120	DRMO	LBS/YR

Shop: 5 FMS NDI	Building 857	
WASTE PRODUCT	QTY DISPOS	AL UNITS
Magnetic Particle Oil	550 DRMO	GAL/YR
Trichloroethane Rags	200 DRMO	LBS/YR
Penetrant	300 DRMO	LBS/YR
Developer	300 DRMO	LBS/YR
Trichloroethane	300 DRMO	LBS/YR

Shop: 5 FMS Non-Powered AGE	Building 766			
WASTE PRODUCT	QTY	DISPOSAL	UNITS	
5606 Fluids	5	CD	GAL/YR	
Soap	5	SS	GAL/YR	
Safety Kleen	240	CD	GAL/YR	
Speedy Dry	120	MT	LBS/YR	
Oily Rags	840	MT	LBS/YR	
Paint Spray Cans	300	MT	COUNT/YF	

Building	85/	357	
QTY	DISPOSAL	UNITS	
		GAL/YR	
		GAL/YR	
1200	MT	LBS/YR	
	QTY 660 420	660 CD 420 CD	

Shop: 5 FMS Propulsion	Building 756/748
WASTE PRODUCT	QTY DISPOSAL UNITS
Fuel & Hydraulic Fluid	288 CD GAL/YR
Stripper	12 DRMO LBS/YR
Carbon Remover	120 DRMO LBS/YR
PD-680 Type I	400 DRMO LBS/YR

Shop: 5 FMS Repair & Reclamation	Building	868	
WASTE PRODUCT	QTY	DISPOSAL	UNITS
5606 Hydraulic Fluid	10	CDER	GAL/YR
Speedy Dry - Oil Spills	2400	MT	LBS/YR
Oily Rags	1800	MT	LBS/YR
MEK	2	UIP	LBS/YR
Spray Paint Cans - Empty	190	MT	COUNT/YR

Shop: 5 FMS Wheel & Tire	Building 868	
WASTE PRODUCT	QTY DISP	OSAL UNITS
Soap Safety Kleen Spray Paint Cans - Empty Oily Rags PD-680 Type II	800 SS 3600 CD 1 MT 1200 MT 1 UIP	GAL/YR GAL/YR COUNT/YR LBS/YR LBS/YR

Shop: 5 MMS ALMN	Building	1134	
WASTE PRODUCT	QTY	DISPOSAL	UNITS
Fluorocarbon Spray Cans	12	MT	COUNT/YR
Shop: 5 MMS Equipment Maintenance	Building	1144	
WASTE PRODUCT		DISPOSAL	
Brake & Hydraulic Fluids	7200 180	CD	
Safety Kleen		CD	GAL/YR GAL/YR
Floor Soap			GAL/YR
General Purpose Oil	780	CD	GAL/YR LBS/YR LBS/YR
Speedy Dry Oily Rags	960 6000	MT MT	LBS/YR LBS/YR
Shop: 5 MMS MK - 12A	Building		
WASTE PRODUCT	QTY	DISPOSAL	
Nitrophenol	2	UIP	LBS/YR
Shop: 5 MMS Maintenance & Inspection	Building	1113	
WASTE PRODUCT	QTY	DISPOSAL	UNITS
Thinner	1	DRMO	LBS/YR

Shop: 5 MMS Missile Check-Out Building 1134

WASTE PRODUCT	QTY	DISPOSAL	UNITS
Hydraulic Fluid	36	CD	GAL/YR
Naptha	60	MT	LBS/YR
MEK	60	DRMO	LBS/YR
Tricholoethane	60	DRMO	LBS/YR
Isocyanate Spray Cans	120	MT	COUNT/YR

Shop: 5 MMS Support	Building	1107	
WASTE FRODUCT	QTY	DISPOSAL	UNITS
Motor Oil Hydraulic Fluid Thinner Oily Cheese Cloth Isopropanol Soiled Rags	10 10 60 120 5	CD CD DRMO MT CD	GAL/YR GAL/YR LBS/YR LBS/YR LBS/YR

Shop: 64 FTW ACE LSSI	Building 718	_
WASTE PRODUCT	QTY DISPOSAL UNITS	
JP-4 Oils And Fluids Oily Rags	150 CD GAL/YR 50 CD GAL/YR 300 MT LBS/YR	

Shop: 857 Auto Hobby

# Building 583

WASTE PRODUCT	QTY	DISPOSAL	UNITS
30w Oil & Waste Fluids		CDER	GAL/YR
Safety Kleen		CD	GAL/YR
Lead-Acid Batteries		VE	COUNT/YR
Oily Rags		MT	LBS/YR

Shop: 857 CES Entomology	Building	492	
WASTE PRODUCT	QTY	DISPOSAL	UNITS
Phosphine Equipment Rinse Spray Paint Cans - 11 oz Rags	150 360 72 50	UIP UIP MT MT	GAL/YR GAL/YR COUNT/YR LBS/YR

Shop: 857 CES Grounds	Building	521	
WASTE PRODUCT	QTY	DISPOSAL	UNITS
Waste Oils Spray Paint Cans Easy Clean	55 2 60	CD MT CD	GAL/YR COUNT/YR LBS/YR

Shop: 857 CES Heavy Equipment Building 521

WASTE PRODUCT	QTY	DISPOSAL	UNITS
Aircraft Soap	20	OWSSS	GAL/YR
Degreaser	15	OWSSS	GAL/YR
Speedy Dry	36	MT	LBS/YR
Oily Rags	50	MT	LBS/YR

Shop: 857 CES Liquid Fuels Maintenance	Building	445	
WASTE PRODUCT	QTY	DISPOSAL	UNITS
Waste Fuels	150	UIP	GAL/YR
Rags		MT	LBS/YR
Speedy Dry	480	MT	LBS/YR
Enamel Spray Paint Cans	3	MT	COUNT/YR

Shop: 857 CES Power Production	Building	879	
WASTE PRODUCT	QTY	DISPOSAL	UNITS
Fuel	60	CDER	GAL/YR
Motor Oil	600	CDER	GAL/YR
Safety Kleen	360	CD	GAL/YR
Spray Paint Cans - Partially Filled	72	DRMO	COUNT/YR
Lead-Acid Batteries	24	VE	COUNT/YR
Oily Rags	600	MT	LBS/YR

Shop: 857 CSG Golf Course Maintenance	Building	1179	
WASTE PRODUCT	QTY	DISPOSAL	UNITS
Motor Oil Transmission Fluid Spray Paint Cans - 11oz	2 6	CD CD MT	GAL/YR GAL/YR COUNT/YR
Shop: 857 Fuel Management	Building	780 /420	
Snop: 65/ Fuel Management	Bullulliy	700/420	
WASTE PRODUCT	QTY	DISPOSAL	UNITS
Fuel Oily Rags Speedy Dry		MT	GAL/YR LBS/YR LBS/YR
Shop: 857 Hospital Clinical Lab	Building	194	
WASTE PRODUCT		DISPOSAL	UNITS
Methanol Acetone	3	SS	GAL/YR GAL/YR
Shop: 857 Hospital Radiology	Building	194	
WASTE PRODUCT	QTY	DISPOSAL	UNITS
Developer Starter Developer Fixer	18000 12000 15000	SS SS SRSS	GAL/YR GAL/YR GAL/YR

Shop: 857 Dental X-Ray/Lab	Building		
WASTE PRODUCT	OTY	DISPOSAL	
Acetone Fixer Developer Methanol	1 13 300 6	SRSS SS UIP	GAL/YR GAL/YR GAL/YR GAL/YR
Shop: 857 Security Police Firing Range	Building	393	
WASTE PRODUCT	QTY	DISPOSAL	UNITS
Spray Paint Cans - Empty Oily Rags PD-680 Sludge	12 100 10	MT DRMO DRMO	COUNT/YR LBS/YR LBS/YR
Shop: 857 TRANS Summer Rebuild	Building	426	
WASTE PRODUCT	QTY	DISPOSAL	
30w Oil Dily Rags	240 130	MT	GAL/YR LBS/YR
Shop: 957 TRANS Allied Trades	Building	426	
VASTE PRODUCT	QTY	DISPOSAL	UNITS
Paste Paint Cimtex Wipes Paint Dusts		MT	GAL/YR LBS/YR LBS/YR

Shop: 857 TRANS D & QA Building 460

WASTE PRODUCT	QTY	DISPOSAL	UNITS
30w Oil	2640	CD	GAL/YR GAL/YR COUNT/YR LBS/YR COUNT/YR
Aircraft Soap	12	SS	
Lead-Acid Batteries	420	REC	
Oily Rags	240	MT	
Carburator Cleaner Spray Cans - 10oz	24	UIP	

Shop: 857 TRANS Fire Truck Maintenance	Building	897	
WASTE PRODUCT	QTY	DISPOSAL	UNITS
Synthetic Oil	80	CDER	GAL/YR
Alkaline Soap	10	SS	GAL/YR
Safety Kleen	120	CD	GAL/YR
Spray Paint Cans	10	MT	COUNT/YR
Oily Rags	350	MT	LBS/YR

Building	426	
QTY	DISPOSAL	UNITS
600	CD	GAL/YR
12	CD	GAL/YR
840	CD	GAL/YR
600	OWSSS	GAL/YR
12	MT	COUNT/YR
	QTY 600 12 840 600	600 CD 12 CD 840 CD 600 OWSSS

Shop: 857 TRANS General Purpose 2	Building	426	
WASTE PRODUCT	QTY	DISPOSAL	UNITS
Oils And Fluids Safety Kleen	900 450	CD CD	GAL/YR GAL/YR
Steam Detergent Residue Carburetor Cleaner Soiled Rags	400 120	OWSSS MT	GAL/YR LBS/YR
Carburetor Cleaner Spray Cans	12	MT	COUNT/YR

Shop: 857 TRANS Heavy Equipment	Building	425	
WASTE PRODUCT	QTY	DISPOSAL	UNITS
Motor Oil	3600	CD	GAL/YR
Safety Kleen	2520	CD	GAL/YR
Spray Paint Cans - 1loz	72	MT	COUNT/YR
Speedy Dry	1800	MT	LBS/YR
Kimtex Wipes	600	MT	LBS/YR
Carbon Remover	54	UIP	LBS/YR

Shop: 857 TRANS Refueling Maintenance	Building	761	
WASTE PRODUCT	QTY	DISPOSAL	UNITS
JP-4 Fuel	120	REC	GAL/YR
Oils & Fluids	200	CD	GAL/YR
Orange Eddy	600	SS	GAL/YR
Kimtex Wipes - Oil Soiled	180	MT	GAL/YR
Safety Kleen	420	CD	GAL/YR
Oily Rags	180	VE	LBS/YR
Carbon Remover	1	SS	LBS/YR

Shop: 857 TRANS Vehicle Operations	Building	442	
WASTE PRODUCT	QTY	DISPOSAL	UNITS
Spray Paint Cans - Empty Speedy Dry	24 160	**-	COUNT/YR LBS/YR

Shop: 91 FMMS Corrosion Control	Building	763	
WASTE PRODUCT	QTY	DISPOSAL	UNITS
Safety Kleen	315	CD	GAL/YR
Waste Glass Beads	1200	DRMO	LBS/YR
Alodine	150	DRMO	LBS/YR
Paint Waste	120	DRMO	LBS/YR
MEK Rags	100	DRMO	LBS/YR

Shop: 91 FMS Mechanical	Building 546
WASTE PRODUCT	QTY DISPOSAL UNITS
Motor Oil	5 CD GAL/YF
Hydraulic Fluid	29 CD GAL/YF
Spray Paint Cans - 11oz	12 MT COUNT/
Speedy Dry	250 MT LBS/YF
Oily Rags	600 MT LBS/YF
PD-680 Type II	1 UIP LBS/YF

Shop: 91 FMS PREL Shop	Building 546
WASTE PRODUCT	QTY DISPOSAL UNITS
Shop Rags - Chromate Lead-Acid Batteries Sodium Chromate - Liquid	70 DRMO LBS/YR 20 DRMO COUNT/YR 120 DRMO LBS/YR

Shop: 91 FMS Pneudraulics Building 546

WASTE PRODUCT	QTY	DISPOSAL	UNITS
Hydraulic Fluid	100	CD	GAL/YR
Oily Rags	200	MT	LBS/YR
PD-680 Type II	1	UIP	LBS/YR

Shop: OOLAC Rivet Mile	Building	Off-Base	
WASTE PRODUCT	QTY	DISPOSAL	UNITS
Diesel Fuel	110	CD	GAL/YR
Motor Oil	400	CD	GAL/YR
Hydraulic Fluid	110	CD	GAL/YR
Citrikleen	45	CD	GAL/YR
PCB Filters	280	DRMO	GAL/YR
Cadmium Rinse	3	CD	GAL/YR
Speedy Dry	600	MT	LBS/YR
Oily Rags	600	MT	LBS/YR
Cadmium Rags	60	CD	LBS/YR
MEK Rags	36	CD	LBS/YR
Trichlorotrifluoroethane	3	CD	LBS/YR
Cleaning Solvent	15	CD	LBS/YR
Natrakleen Solvent	60	CD	LBS/YR

LEGEND: DRMO denotes Defense Reutilization and Marketing Office

SS denotes Sanitary Sewer CD denotes Contractor Disposal MT denotes Municipal Trash REC denotes Recycled UIP denotes Used In Process

CDER denotes Contractor Disposal for Energy Recovery VE denotes Vendor Exchange

OWSSS denotes Oil/Water Separator then down Sanitary Sewer

# APPENDIX E

Summary of Waste Disposal Practices for Each Waste Category

Category: Oils And Fluids

Shop	Product	QTY(GAL/YR)	Disposal
857 CES Power Production	Motor Oil	600	CDER
5 FMS Repair & Reclamation	5606 Hydraulic Fluid	10	CDER
857 TRANS Fire Truck Maintenance	Synthetic Oil	80	CDER
857 Auto Hobby	30w Oil & Waste Fluids	2250	CDER
857 CES Grounds	Waste Oils	55	CD
5 FMS Propulsion	Fuel & Hydraulic Fluid	288	CD
5 FMS Aircraft Washrack	Synthetic Oil	60	OWSS
857 TRANS Refueling Maintenance	Oils & Fluids	200	CD
5 MMS Equipment Maintenance	Brake & Hydraulic Fluids	7200	CD
5 MMS Equipment Maintenance	General Purpose Oil	780	CD
5 FMS Non-Powered AGE	5606 Fluids	5	CD
5 FMS Pneudraulics	Fluids	660	CD
5 FMS NDI	Magnetic Particle Oil	550	DRMO
5 MMS Support	Motor Oil	10	CD
5 MMS Support	Hydraulic Fluid	10	CD
OOLAC Rivet Mile	Motor Oil	400	CD
OOLAC Rivet Mile	Hydraulic Fluid	110	CD
5 MMS Missile Check-Out	Hydraulic Fluid	36	CD
857 CSG Golf Course Maintenance	Motor Oil	240	CD
857 CSG Golf Course Maintenance	Transmission Fluid	2	CD
857 TRANS D & QA	30w Oil	2640	CD
857 TRANS Heavy Equipment	Motor Oil	3600	CD
857 TRANS General Purpose 1	Motor Oil	600	CD
857 TRANS General Purpose 1	Transmission Fluid	12	CD
857 TRANS General Purpose 2	Oils And Fluids	900	CD
91 FMS Pneudraulics	Hydraulic Fluid	100	CD
64 FTW ACE LSSI	Oils And Fluids	50	CD
857 TRANS Summer Rebuild	30w Oil	240	CD
91 FMS Mechanical	Motor Oil	5	CD
857 CES Power Production 5 FMS Repair & Reclamation 857 TRANS Fire Truck Maintenance 857 Auto Hobby 857 CES Grounds 5 FMS Propulsion 5 FMS Aircraft Washrack 857 TRANS Refueling Maintenance 5 MMS Equipment Maintenance 5 MMS Equipment Maintenance 5 FMS Non-Powered AGE 5 FMS Non-Powered AGE 5 FMS NDI 5 MMS Support 6 MMS Support 7 OOLAC Rivet Mile 857 CSG Golf Course Maintenance 857 CSG Golf Course Maintenance 857 TRANS D & QA 857 TRANS Heavy Equipment 857 TRANS General Purpose 1 857 TRANS General Purpose 2 91 FMS Pneudraulics 64 FTW ACE LSSI 857 TRANS Summer Rebuild 91 FMS Mechanical	Hydraulic Fluid	29	CD
	TOTAL:	21722	

# Category: Paint Wastes

Shop	Product	QTY(GAL/YR)	Disposal
5 FMS Aircraft Structural 857 TRANS Allied Trades	Waste Paint Waste Paint		DRMO DRMO
	TOTAL:	2020	
Shop	Product	QTY	Disposal
91 FMMS Corrosion Control 5 FMS Aircraft Structural 91 FMMS Corrosion Control 5 MMS Support 5 MMS Maintenance & Inspection 857 TRANS Allied Trades	Waste Glass Beads Waste Plastic Beads Paint Waste Thinner Thinner Paint Dusts	1200 120 60	DRMO DRMO DRMO DRMO DRMO MT
	TOTAL:	2761	

# Category: Fuels

Shop	Product		QTY(GAL/YR)	Disposal
857 CES Liquid ruels Maintenance 5 FMS Fuel Dystems 857 TRANS Refueling Maintenance	JP-4 Fuel		3 7200	REC CD CD
		TOTAL:	8243	

# Category: Strippers

Shop	Product		QTY	Disposal
5 FMS Propulsion 5 FMS Aircraft Structural	Stripper Epoxy Stripper			DRMO DRMO
		TOTAL:	1112	

# Category: Aerosol Cans

Shop	Product	QTY	Disposal
5 FMS Wheel & Tire	Spray Paint Cans - Empty	1	MT
5 FMS AGE Heater	Spray Paint Cans - Empty		MT
857 CES Power Production	Spray Paint Cans - Parti		DRMO
857 Security Police Firing Range	Spray Paint Cans - Empty	12	MT
5 FMS Repair & Reclamation	Spray Paint Cans - Empty	190	MT
857 TRANS Fire Truck Maintenance	Spray Paint Cans	10	MT
857 CES Grounds	Spray Paint Cans	2	MT
857 TRANS Vehicle Operations	Spray Paint Cans - Empty	24	MT
857 CES Liquid Fuels Maintenance		3	MT
5 FMS Non-Powered AGE	Paint Spray Cans	300	
5 MMS ALMN	Fluorocarbon Spray Cans	12	MT
5 MMS Missile Check-Out	• • •	120	MT
857 TRANS General Purpose 2	Carburetor Cleaner Spray	12	MT
857 CSG Golf Course Maintenance	Spray Paint Cans - 1loz	6	MT
857 TRANS D & QA	Carburator Cleaner Spray	24	UIP
857 TRANS Heavy Equipment	Spray Paint Cans - 11oz	72	TM
857 TRANS General Purpose 1	Spray Paint Cans - 1loz	12	MT
857 CES Entomology	Spray Paint Cans - 11 oz	72	MT
91 FMS Mechanical	Spray Paint Cans - 11oz	12	MT
	ΨΩτε.·	1004	

TOTAL: 1004

Category: Battery Waste

Shop	Product	QTY Disposal
857 CES Power Production 857 Auto Hobby	Lead-Acid Batteries Lead-Acid Batteries	24 SE 12 SE
857 TRANS D & QA	Lead-Acid Batteries	420 REC
91 FMS PREL Shop	Lead-Acid Batteries	20 DRMO
	TOTAL:	476

Category: Soaps

Shop	Product	QTY(GAL/YR)	Disposal
5 FMS Wheel & Tire	Soap	800	SS
857 TRANS Fire Truck Maintenance		10	SS
857 CES Heavy Equipment	Aircraft Soap	20	OWSS
	Aircraft Soap	1100000	OWSS
857 TRANS Refueling Maintenance	Orange Eddy	600	SS
5 MMS Equipment Maintenance	Floor Soap	60	SS
5 FMS Non-Powered AGE	Soap	5	SS
5 FMS Aircraft Structural	Aircraft Soap	48	OWSS
857 TRANS D & QA	Aircraft Soap	12	SS
857 TRANS General Purpose 1	Steam Detergent Residue	600	OWSS
857 TRANS General Purpose 2	Steam Detergent Residue	400	OWSS
	TOTAL:	1102555	

Category: Rags

Shop	Product	QTY(GAL/YR)	Disposal
857 TRANS Refueling Maintenance	Kimtex Wipes - Oil Soile	180	MT
	TOTAL:	180	
shop	Product	YTQ	Disposal
857 Fuel Management 5 FMS Repair & Reclamation 5 FMS Wheel & Tire 5 FMS AGE Heater 857 CES Power Production	Oily Rags	600	
5 FMS Repair & Reclamation	Oily Rags	1800	MT
5 FMS Wheel & Tire	Oily Rags	1200	MT
5 FMS AGE Heater	Oily Rags	600	MT
857 CES Power Production	Oily Rags	600	MT
857 CES Liquid Fuels Maintenance	Rags	150	MT
ACR - 1 1	<del></del>		
857 TRANS Fire Truck Maintenance	Oily Rags	350	MT
857 Auto Hobby	Oily Rags	120	MT
857 CES Heavy Equipment	Oily Rage	50	MT
5 FMS Fuel Systems	MER Dage	120	DDMU
857 TRANS Refueling Maintenance	Oile Page	120	DRMO
91 FMMS Corrosion Control	MEN 93.55	100	DEMO
5 FMS Aircraft Structural	nen nays	100	DRMO
5 MMC Fourtment Maintenance	Paint Rags	5000	DRMO
5 FMS Non Powered ACE	Olly Rags	0000	MT
5 FMS Non-Powered AGE	Olly Rags	1200	MT
5 FMS PHEUGRAUTICS	Olly Rags	1200	MT
2 LW2 NOT	Trichloroethane Rags	200	DRMO
5 FMS Alrerart Structural	Oily Rags	600	MT
85/ TRANS General Purpose 2	Carburetor Cleaner Soile	120	MT
5 MMS Support	Oily Cheese Cloth	120	MT
5 MMS Support	Isopropanol Soiled Rags	5	CD
OOLAC Rivet Mile	Oily Rags	600	MT
OOLAC Rivet Mile	Cadmium Rags	60	CD
OOLAC Rivet Mile	MEK Rags	36	CD
857 TRANS D & QA	Oily Rags	240	MT
857 TRANS Heavy Equipment	Kimtex Wipes	600	MT
91 FMS Pneudraulics	Oily Rags	200	MT
64 FTW ACE LSSI	Oily Rags	300	мT
857 CES Entomology	Rags	50	MT.
857 TRANS Allied Trades	Kimtex Wines	84	MT
857 TRANS Summer Rebuild	Oily Rags	130	MT
91 FMS Mechanical	Oilo Rage	£00 i	M TT
91 FMS PREL Shop	Shop Rags - Chromate	70 1	ORMO
857 TRANS Fire Truck Maintenance 857 Auto Hobby 857 CES Heavy Equipment 5 FMS Fuel Systems 857 TRANS Refueling Maintenance 91 FMMS Corrosion Control 5 FMS Aircraft Structural 5 MMS Equipment Maintenance 5 FMS Non-Powered AGE 5 FMS Pneudraulics 5 FMS Aircraft Structural 857 TRANS General Purpose 2 5 MMS Support 5 MMS Support 6 OLAC Rivet Mile 6 OLAC Rivet Mile 857 TRANS D & QA 857 TRANS Heavy Equipment 91 FMS Pneudraulics 64 FTW ACE LSSI 857 CES Entomology 857 TRANS Summer Rebuild 91 FMS Mechanical 91 FMS PREL Shop	momat .	19225	
	TOTAL:	13423	

Category: Solvents And Degreasers

Shop	Product	QTY(GAL/YR)	Disposal
5 FMS Wheel & Tire	Safety Kleen	3600	CD
5 FMS Wheel & Tire 5 FMS AGE Heater 857 CES Power Production 91 FMMS Corrosion Control 857 TRANS Fire Truck Maintenance	Safety Kleen	280	
857 CES Power Production	Safety Kleen	360	
91 FMMS Corrosion Control	Safety Kleen	315	CD
857 TRANS Fire Truck Maintenance	Safety Kleen	120	CD
857 Auto Hobby	Safety Kleen	160	CD
857 CES Heavy Equipment 857 TRANS Refueling Maintenance	Degreaser	15	OWSS
857 TRANS Refueling Maintenance	Safety Kleen	420	CD
5 MMS Equipment Maintenance	Safety Kleen	180	
5 FMS Non-Powered AGE	Safety Kleen	240	
5 FMS Pneudraulics	Safety Kleen	420	
OOLAC Rivet Mile	Citrikleen	45	CD
857 TRANS Heavy Equipment	Safety Kleen	2520	
857 TRANS General Purpose 1	Safety Kleen	840	
5 FMS Non-Powered AGE 5 FMS Pneudraulics OOLAC Rivet Mile 857 TRANS Heavy Equipment 857 TRANS General Purpose 1 857 TRANS General Purpose 2	Safety Kleen	450	
	TOTAL:	9965	
Shop	Product	QTY	Disposal
5 FMS Wheel & Tire	PD-680 Type II	1	UIP
857 Security Police Firing Range	PD-680 Sludge	10	DRMO
5 FMS Repair & Reclamation	MEK	2	UIP
5 FMS Repair & Reclamation 857 CES Grounds	Easy Clean	60	-
5 FMS Fuel Systems	MEK 4 Part Cleaner Carbon Remover PD-680 Type I		UIP
5 FMS Fuel Systems	4 Part Cleaner	110	UIP
5 FMS Propulsion	Carbon Remover		DRMO
5 FMS Propulsion	PD-680 Type I	400	
- B5/ TRANS Retueling Maintenance	Carbon Remover	1	SS
91 FMMS Corrosion Control	Alodine	150	DRMO
5 FMS Aircraft Structural	Carbon Remover Rinse	29000	SS
91 FMMS Corrosion Control 5 FMS Aircraft Structural 5 MMS Missile Check-Out 5 FMS NDI	Naptha	300	MT
5 FMS NDI	Trichloroethane	300	DRMO
OOLAC Rivet Mile	Trichlorotrifluoroethane	3	CD
OOLAC Rivet Mile	Trichlorotrifluoroethane Cleaning Solvent Natrakleen Solvent	3 15 60	CD
OOLAC Rivet Mile	Natrakleen Solvent	60	CD
5 MMS MK - 12A	Nitrophenol MEK	2	UIP
5 MMS Missile Check-Out	MEK	60 60	DRMO
5 MMS Missile Check-Out	Tricholoethane	00	DRMO
85/ TRANS Heavy Equipment	Carbon Remover	54	
857 TRANS Heavy Equipment 91 FMS Pneudraulics 91 FMS Mechanical	PD-680 Type II	1	UIP
91 FMS Mechanical		1	015
		30494	

## Category: Photo And Ndi

Shop	Product		QTY(GAL/YR)	Disposal
857 Hospital Radiology 857 Hospital Radiology 857 Hospital X-Ray/Lab	Developer Star Developer Fixer Fixer Developer	rter	18000 12000 15000 13 300	SS SRSS SRSS
		TOTAL:	45313	
Shop	Product		QTY	Disposal
5 FMS NDI 5 FMS NDI	Penetrant Developer			DRMO DRMO
		TOTAL:	600	
Category: Chromium Waste				
Shop	Product		QTY	Disposal
91 FMS PREL Shop	Sodium Chromat	e - Liquid	120	DRMO
		TOTAL:	120	

## Category: Absorbants

Shop	Product		QTY	Disposal
5 FMS Repair & Reclamation	Speedy Dry -	Oil Spills	2400	MT
857 CES Heavy Equipment	Speedy Dry		36	MT
857 TRANS Vehicle Operations	Speedy Dry		160	MT
857 CES Liquid Fuels Maintenance	Speedy Dry		480	MT
5 FMS Aircraft Structural	Speedy Dry		600	DRMO
5 FMS Fuel Systems	Speedy Dry		40	DRMO
5 MMS Equipment Maintenance	Speedy Dry		960	MT
5 FMS Non-Powered AGE	Speedy Dry		120	MT
OOLAC Rivet Mile	Speedy Dry		600	MT
857 TRANS Heavy Equipment	Speedy Dry		1800	MT
857 Fuel Management	Speedy Dry		120	MT
91 FMS Mechanical	Speedy Dry		250	MT
		TOTAL:	7566	

# Category: Laboratory Waste

Shop	Product	QTY(GAL/YR)	Disposal
857 Hospital Clinical Lab 857 Hospital Clinical Lab 857 Hospital X-Ray/Lab 857 Hospital X-Ray/Lab	Methanol Acetone Acetone Methanol	3 1	SS SS UIP UIP
		r. • 50	

Category: Entomology

Shop	Product	QTY(GAL/YR) Disposal
857 CES Entomology 857 CES Entomology	Phosphine Equipment Rinse	150 UIP 360 EOC
	TOTAL:	510